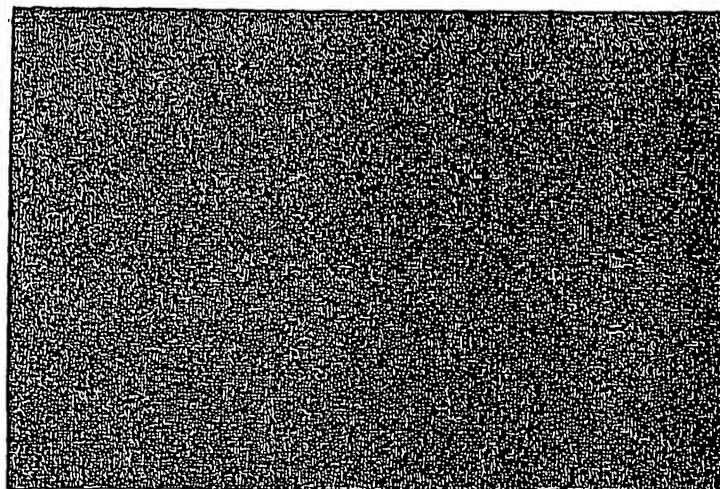


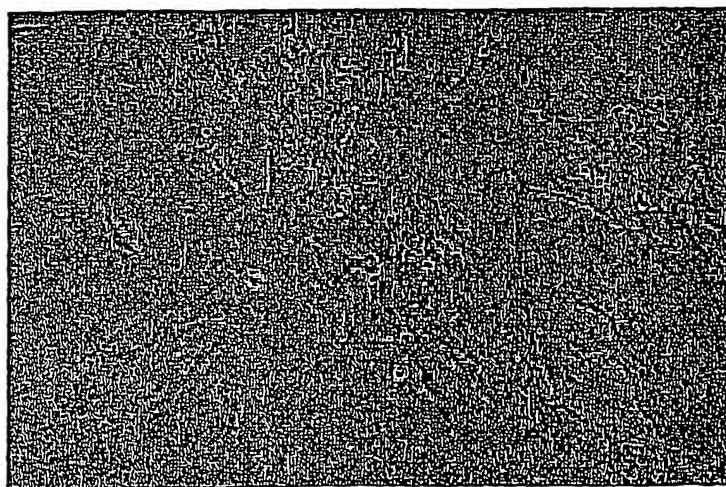
Applicant(s): María Teresa Moreno Flores et al.  
REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING  
GLIA AND THEIR USE TO PROMOTE NEURONAL  
REGENERATION

**FIGURE 1**

**HUMAN OEGs**



**Human OEGs DIV 1**



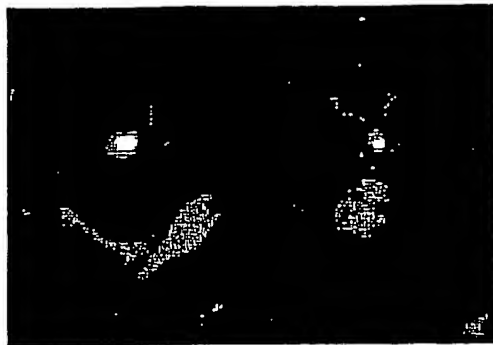
**Human OEGs DIV 5**

**(Staining for beta-galactosidase specific of senescence)**

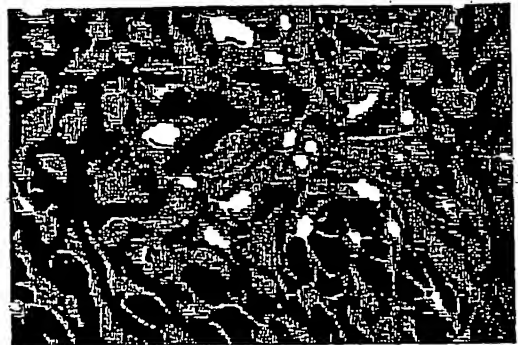
**BEST AVAILABLE COPY**

**FIGURE 2**

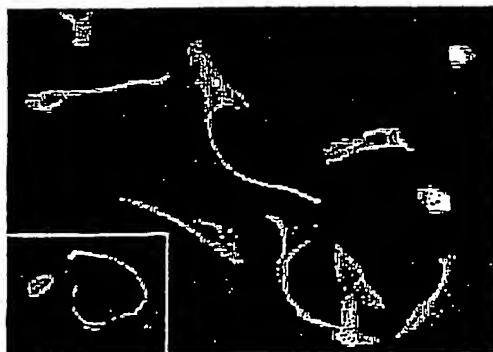
**HUMAN OEGs**



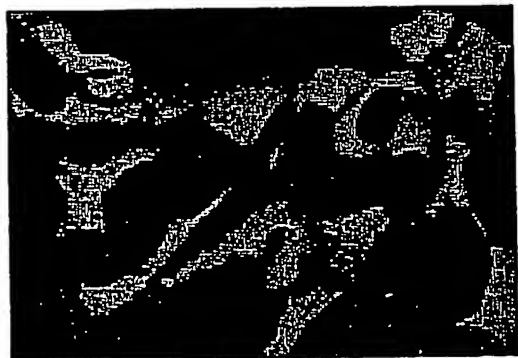
**Neuroligin**



**22C11**

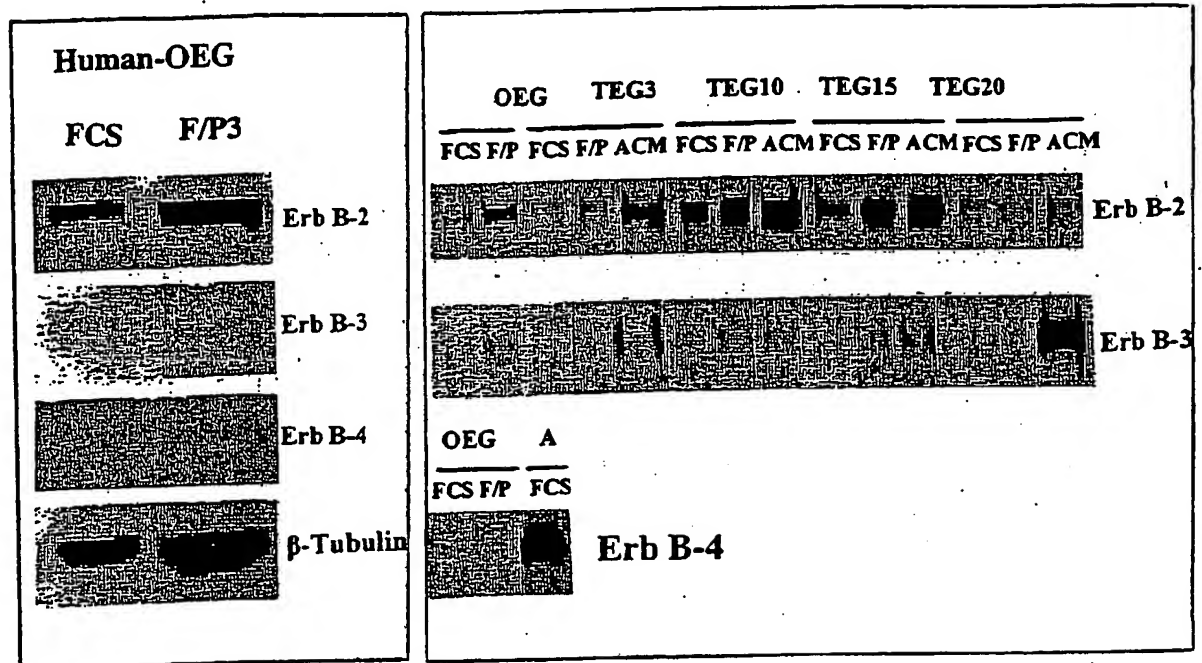


**S100**



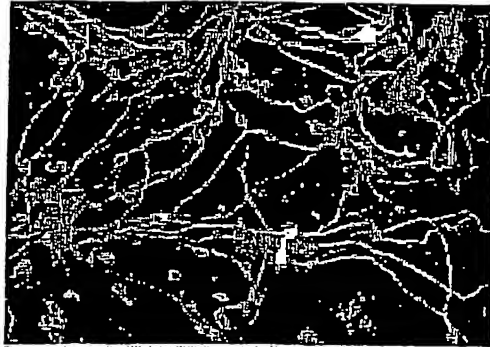
**GFAP**

**FIGURE 3**



**FIGURE 4**

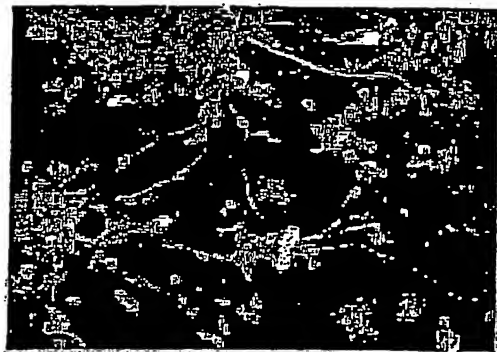
**HUMAN OEGs - NGR**



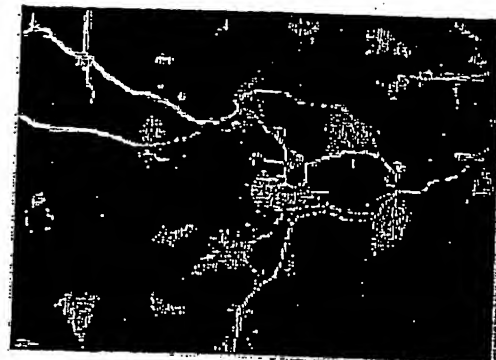
**334**



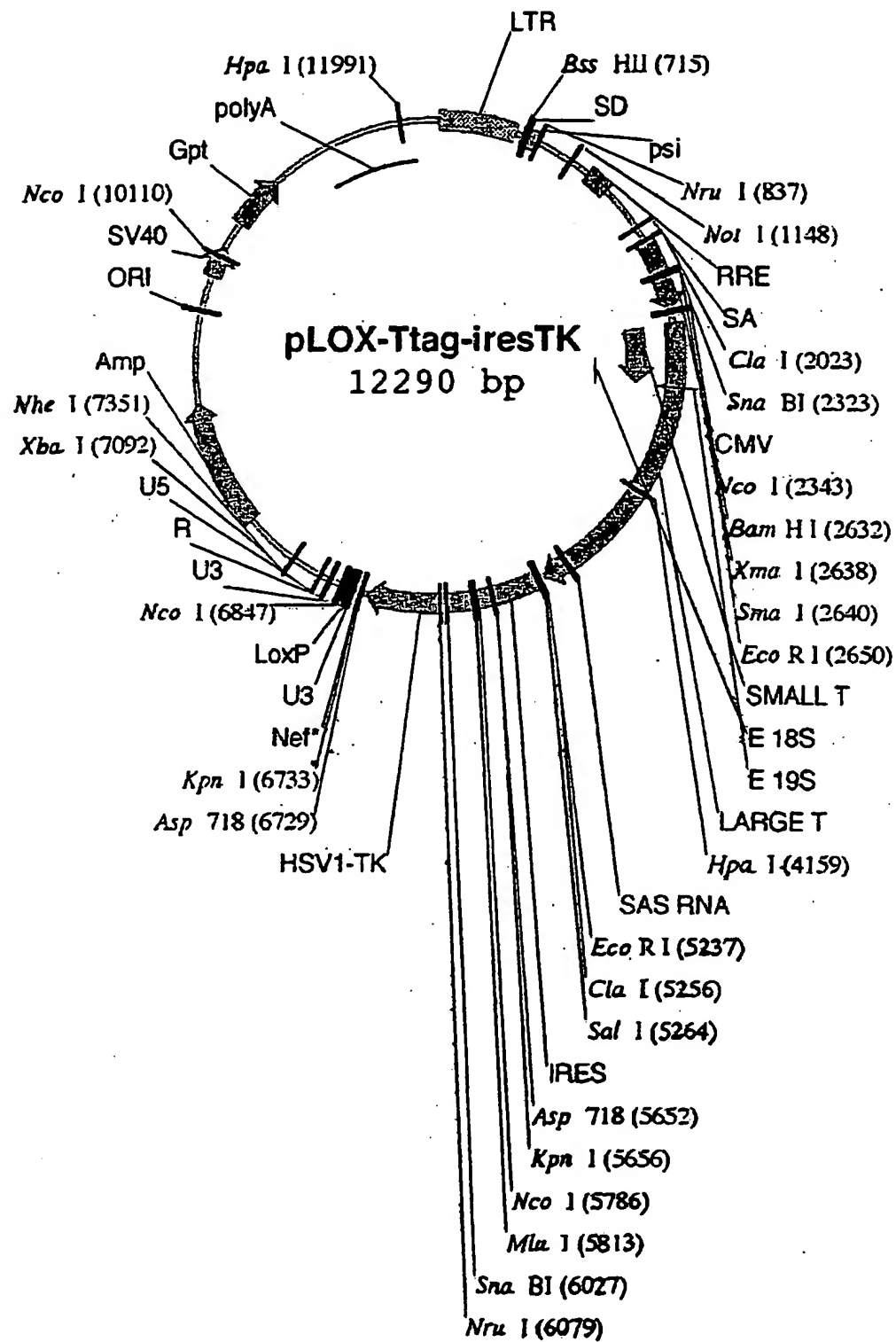
**SMI31**



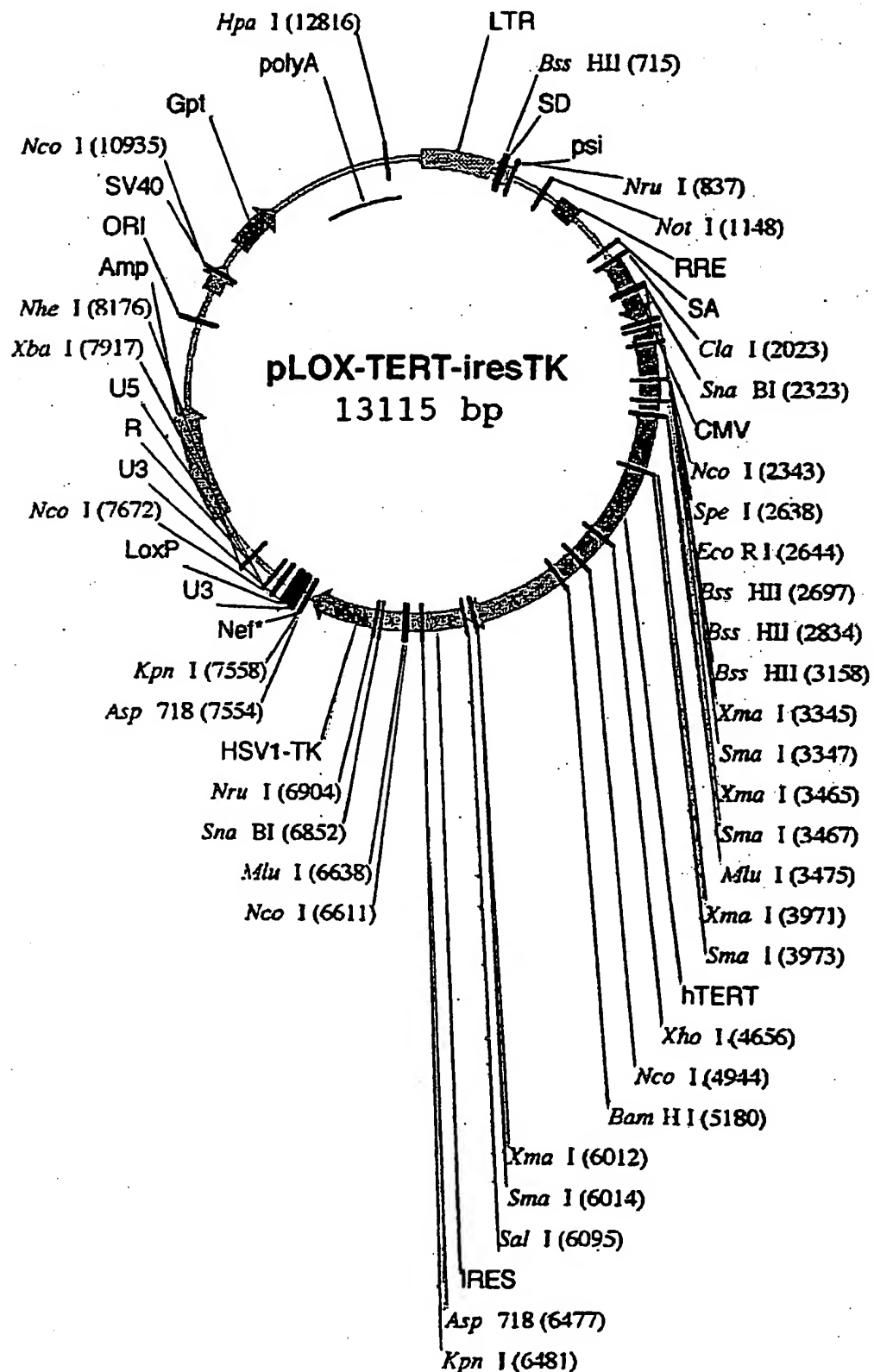
**305**



**514**

**FIGURE 5**

Applicant(s): María Teresa Moreno Flores et al.  
 REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING  
 GLIA AND THEIR USE TO PROMOTE NEURONAL  
 REGENERATION

**FIGURE 6**

BEST AVAILABLE COPY

FIGURE 7

